1. COST CENTER:	FOR TAT EMERGEN REMOVAL AN	INT OF COMPLETION R TDD NCY RESPONSE, D PREVENTION ESTON, INC.	2. NO.:5-8305-14 ☐ COMPLETE □ INTERIM	
3. RESPONSE: a fuel oil spill in Hudson, Ohio. The spill was cleaned up by the generator and it was determined as satisfactory by TAT,			□ FORMAL REPORT □ LETTER REPORT □ FORMAL BRIEFING □ OTHER (SPECIFY)	
		US EPA RECORDS CENTER REGION 5		
		489486		
3A. ACTUAL TOTAL COST:		3B. ACTUAL TOTAL HOURS	S:	
4. DPO ACTION: ACCEPTED ACCEPTED WITH EXCEPTIONS REJECTED				
5. COMMENTS:				
6. I CERTIFY THAT THE ATTACHED MATERIALS MEET AND COMPLY WITH ALL REQUIREMENTS OF THE SUBJECT TDD.			7. DATE:	
(TATL SIGNATURE)			62153	
	AT I HAVE BEEN PROVIDED V IN THE SUBJECT TDD WITH ES.		9. DATE:	
(AUTHORIZING DPO SIGNATURE)				

olspill



Suite 107, Suburban West Building 20800 Center Ridge Road, Rocky River, OH 44116 • (216) 356-2130

TECHNICAL ASSISTANCE TEAM FOR EMERGENCY RESPONSE REMOVAL AND PREVENTION EPA CONTRACT 68-01-6669

TO: Robert Bowden

20 June 1983

FROM: Technical Assistance Team

TAT-15-F-00008

VIA: Jack Thorsen

RE: Fuel Oil Spill

Hudson, Ohio TDD# 5-8305-14

At 0945 on 20 May 1983, Joe Fredle, EPA-EDO, was contacted by Peter Flood of the Flood Company in Hudson, Ohio regarding the spill of a material with the odor of fuel oil to a small unnamed stream bordering Flood Company property. Mr. Flood stated that he believed the oil to be originating from upstream.

I was contacted regarding the spill and travelled to the scene. Upon investigation, I discovered the source of the spill to be a leaking underground tank of heating oil belonging to the Flood Company. The Flood Company assumed responsibility for the spill. Flood Company personnel pumped out the fuel remaining in the underground tank. In addition Coastal Industries of Akron, Ohio was hired by the Flood Company to contain and clean up the spill. A siphon dam was contructed just below the point of entry of the material to the stream. Absorbent booms and padding were employed to collect and contain the fuel oil. The stream was contaminated for approximately one-half mile downstream.

After determining that clean up action by the Flood Company and Coastal Industries was satisfactory, I departed Hudson for Rocky River, Ohio.

Very truly yours

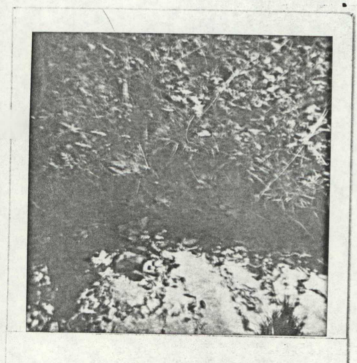
Elaine P. Rosenburg

EPR/sb Enclosures

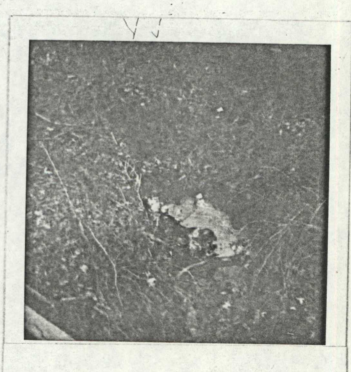
Roy F. Weston, Inc.
SPILL PREVENTION & EMERGENCY RESPONSE DIVISION
In Association with Jacobs Engineering Group Inc., Tetra Tech, Inc., and ICF Incorporated

7. PHOTOGRAPHS (Attach more sheets if needed)		
Fuel Oil Pool.	The Flood Company	
PHOTOGRAPHER Elaine Rosenburg	WITNESSES	
WITNESSES	WITNESSES	
DATE/TIMEDIRECTION	CAMERA/FILM/ATTACHMENTS	
5/20/83, 1200, NW	Polaroid One Step/Time Zero/None	
SUBJECT	PACILITY	
Fuel Oil Spill Source to Creek	The Flood Company	
PHOTOGRAPHER Elaine Rosenburg	WITHESSES	
WITNESSES	WITNESSES	
TE/TIME/DIRECTION .	CAMERA/FILM/ATTACHMENTS	
5/20/83, 1230, SE	Polaroid One Step/Time Zero/ None	

ATTACH PHOTOGRAPHS HERE



SOURCE



POOL